

Electronic Acknowledgement Receipt

EFS ID:	5283755
Application Number:	10694103
International Application Number:	
Confirmation Number:	3095
Title of Invention:	Interspinous process implant with radiolucent spacer and lead-in tissue expander
First Named Inventor/Applicant Name:	James F. Zucherman
Customer Number:	65901
Filer:	John R. Owen/Cora Fedornock
Filer Authorized By:	John R. Owen
Attorney Docket Number:	5910-189
Receipt Date:	06-MAY-2009
Filing Date:	27-OCT-2003
Time Stamp:	10:31:44
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Richards-TheTreatmentMechanism.pdf	1372459 8372fd8e8832e5570d4be2d028c650b0565 98b93	no	7

Warnings:

Information:

2	NPL Documents	Scarfo-InstabilityStenosisHolisticApproachforLessInvasiveSurgery.pdf	42718 8361fa6ef78755070609f3baef117e485cb8 4e41	no	1
---	---------------	--	---	----	---

Warnings:

Information:

3	NPL Documents	Schiavone-TheUseofDiscAssistanceProsthesis.pdf	1368638 04d99a8b052e60d10b0f4cc3ce0eb4ff8fa 42da	no	9
---	---------------	--	--	----	---

Warnings:

Information:

4	NPL Documents	Schlegel-TheRoleofDistraction.pdf	1262642 180d8d792745a7cf9de5486eb5010183bd a1ca0	no	8
---	---------------	-----------------------------------	--	----	---

Warnings:

Information:

5	NPL Documents	Senegas-LeRecalibrageduCanalLombaire.pdf	1876650 e84c74708a84b75c3f55e9e08c30db07597 20fa5	no	24
---	---------------	--	---	----	----

Warnings:

Information:

6	NPL Documents	Senegas-Stabilisation.pdf	3690921 0f206a13ad641acc10b51ddb322d48e9b5 b0146	no	24
---	---------------	---------------------------	--	----	----

Warnings:

Information:

7	NPL Documents	Senegas-LaLigamentoplastieInterVertebraleLombaire.pdf	785835 45c12a5206c0aeeda4a64ce6c7b17523c31f 3bf5	no	6
---	---------------	---	--	----	---

Warnings:

Information:

8	NPL Documents	Senegas-LaLigamentoplastie.pdf	1861076 52b0b27ad8509a3cf6f4bcc03948912f0b48 2c12	no	12
---	---------------	--------------------------------	---	----	----

Warnings:

Information:

9	NPL Documents	Senegas-MechanicalSupplementationbyNon-Rigid.pdf	742206 5f23b39983dee88dd7d1df2118b583ec59 6113f	no	6
---	---------------	--	---	----	---

Warnings:

Information:

10	NPL Documents	Senegas-RecontreMaitriseOrthopedique.pdf	1343699 a034f440918b6eda44e03424b2df0ff09e35f e6b	no	8
----	---------------	--	---	----	---

Warnings:

Information:

11	NPL Documents	Serhan-SpinallImplants.pdf	506940 98a319fe26549a6927b478a8bd1b618e570 55284	no	4
----	---------------	----------------------------	--	----	---

Warnings:

Information:

12	NPL Documents	Spadea-InterspinousFusionforthe.pdf	788926 b42bb45b9756c02144548d53070370a679 b98ea1	no	5
----	---------------	-------------------------------------	--	----	---

Warnings:

Information:

13	NPL Documents	SulzerInnotec-DIAM.pdf	125275 aa265f7827c0304ddf2b7cf0804f6b22f370de40	no	2
----	---------------	------------------------	--	----	---

Warnings:

Information:

14	NPL Documents	Taylor-Analyse.pdf	664840 089d88c0886a93b93080c313802a7953486 73dfd	no	5
----	---------------	--------------------	--	----	---

Warnings:

Information:

15	NPL Documents	Taylor-SurgicalRequirementfor.pdf	113451 4b5585cfde2e70a2767e628873c53c2d703 50157	no	1
----	---------------	-----------------------------------	--	----	---

Warnings:

Information:

16	NPL Documents	Taylor-TechnicalandAnatomical.pdf	673838 2e37468ca57d7ae45a4ed3ba6d1fcfd17671 b9f2	no	11
----	---------------	-----------------------------------	--	----	----

Warnings:

Information:

17	NPL Documents	Taylor-BiomechanicalRequirementsforthePosteriorControl.pdf	792122 abb7caca25d2af183c17d0ad3d5ec1302d4 5256c	no	4
----	---------------	--	--	----	---

Warnings:

Information:

18	NPL Documents	Taylor-Non-FusionTechnologiesofthePosteriorColumn.pdf	277620 60c0ca4c643b3d2a0aafb286da744ace5c2 0a95	no	2
----	---------------	---	---	----	---

Warnings:

Information:

19	NPL Documents	Taylor-PosteriorDynamicStabilizationUsingTheDIAM.pdf	690031 1572628185078614bda1e5ae88bee1261a7 ead29	no	7
----	---------------	--	--	----	---

Warnings:

Information:

20	NPL Documents	Taylor-Presentation.pdf	280245 88fdcc8b3ad508a6a30282c00b295f0e3739 d937	no	2
----	---------------	-------------------------	--	----	---

Warnings:

Information:

21	NPL Documents	Tsuji-CeramicInterspinousBlock.pdf	2991668 e6a683db53ff779947d2c5df2ba1025cca6 4af6	no	10
----	---------------	------------------------------------	--	----	----

Warnings:

Information:

22	NPL Documents	VanGilder-InterspinousLaminarandFacetPosteriorCervicalBoneFusions.pdf	2228091 ce649e0efee553c9ff6f2c1bbbe1b4392c8d 8d85	no	12
----	---------------	---	---	----	----

Warnings:

Information:

23	NPL Documents	Voydeville-ExperimentalLumbar.pdf	2619385 dc14e3fc9e341efdddb99babcc4b73f988 eb8e	no	10
----	---------------	-----------------------------------	---	----	----

Warnings:

Information:

24	NPL Documents	Voydeville-LumbarInstabilityTreatedbyIntervertebral.pdf	1584766 c2d4799d51df941a44fc8917662206fef1c5 46c0	no	14
----	---------------	---	---	----	----

Warnings:

Information:

25	NPL Documents	WaldemarLink-SpinalSurgery.pdf	1379109 0d154478a69c3c8fe1a6aad339dacf85e693 f2d2	no	4
----	---------------	--------------------------------	---	----	---

Warnings:

Information:

26	NPL Documents	Wiltse-TheTreatmentofSpinalStenosis.pdf	2196139 dcd2d4af6267572eb1c5b6a276a459d1a8c 7e5ff	no	11
----	---------------	---	---	----	----

Warnings:

Information:

27	NPL Documents	Wisneski-DecompressiveSurgeryfor.pdf	1222222 d87de0b139632b8d6ee76e507e5c8529c1 74a4c5	no	9
----	---------------	--------------------------------------	---	----	---

Warnings:

Information:

28	NPL Documents	Zucherman-ClinicalEfficacyofSpinal.pdf	480654 71223f1ae64502f9863a08774d2ccdfb29b5 6c1c	no	6
----	---------------	--	--	----	---

Warnings:

Information:

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.